ABSTRACT OF THE DISCLOSURE

An object of the present invention is to provide an optical pickup device with high reliability and reduced thickness, which can form an accurate beam spot without providing a thin film section in a lens holder and without influence of peripheral light of laser beam. There provided an optical pickup device for driving and controlling a lens holder 1 holding an objective lens 4 by using a moving coil method, and adjusting an irradiation position of laser beam on an optical disk by displacing the objective lens 4, wherein a cut-out portion 1d is formed at a position closest to a rising mirror 10 on an opening 1a which is formed in the lens holder 1 for holding the objective lens 4, and a lightshielding ring R for sealing the cut-out portion 1d arranged to fix the objective lens 4.

5

10

15